



## Potential Construction Challenges during the Winter season

*Precautions are needed on construction sites to avoid potential challenges associated with cold and sunny winter weather conditions. Neglecting caution during winter months can contribute to avoidable problems such as strength, durability, bond failure, cracking, shrinkage, color concerns, etc. These are more likely to happen during winter installations. Winter installation concerns noted above are not likely not to be visible until after the spring thaw, which will likely be too late or costly and time consuming to correct.*

*Understanding the concerns and taking the following precautions in the winter, is typically far less costly and time consuming than coming back in six months to repair the results.*

**Stay on schedule and follow these guidelines.**

[Click here](#) to review the Weather Related Bulletins in the shared library.

**The following is a list of winter related quality bulletins that go over winter-related concerns and solutions for the project:**

- ❑ *Indirect Temporary Heat*
- ❑ *Cold Weather Asphalt Installation*
- ❑ *Cold Weather Air and Vapor Barrier Installation*
- ❑ *Cold Weather Coating Installation*
- ❑ *Cold Weather Concrete Installation*
- ❑ *Cold Weather EIFS Installation*
- ❑ *Cold Weather Interior Gypsum Board installation*
- ❑ *Cold Weather Masonry*
- ❑ *Cold Weather Sealant*
- ❑ *Cold Weather Roof Shingle Installation*
- ❑ *Cold Weather Single Ply Roof Installation*
- ❑ *Cold Weather Waterproofing*

***Please review and discuss these cold weather concerns and solutions with your project team and trade partners.***

***Please contact me if you have any questions or concerns.***